L Number | Hits | Search Text | DB | Time stamp

157		USPAT;	2003/10/08 13:1
	"5949272"	US-PGPUB	1
	"6061364" "6061364"		
	"5854906"		
	"5907485"		:
	"5587921"		
	"5212652"		
	"5233539"		
	"5260881" "5329460"		:
	"5359536"		-
	"5422823"		
	"5469368"		·
	"5490074"		•
	"5586044" "5598346"		
	"5740069"		
	"6128770"		
	"6260174"		:
	"6393026"		
	"6426952"		:
	"6091725"		
	"5187671" "5495419"		
	"5513369"		
	"5530813"		
	"5557533"		
	"5623494"		
	"5623684"		
	"5636125" "5682322"		
	"5742510"		;
	"5745363"		1
	"5781439"		
	"5793644"		
	"5815403"		1
	"587031 <u>3</u> " "5875117"		T :
	"5903461"		;
	"5914887"		
	"5958030"		
	"5963975"		
	"5973506" "6016063"		
	"6058144"		1
	"6097698"	•	
	"6198324"		
	"6205152"		•
	"6252448").pn.		
	("6297668" "6333656"		
	"6476736"	,	
	"6538525"		
	"3582902"		;
	"4860281"		
	"4897786"	1	
	"5018137" "5233604"		
	"5255203"		
	"5365520"		:
	"5390173"		:
	"5392033"	1	:
	"5408472" "5446726"		
	"5446726" "5448701"		:
	"5459722"	1	:
	"5519835"		:
	"5560038"	1	
	"5600798"		:
	"5604867"		,
	"5625825" "5640399"		
arch History	9/3/56549627,:45 PM Page 2		
\APPS\EAST\Works	padeg \09653070 Mizuno\09653070 Mizuno.wsp		
	"5668809"		
		•	

•				
-	66	@ad<20000831 and congestion\$3 and (hardware bus circuit) and (interconnect\$6 or wire) and (high adj speed).ab. and signal same buffer\$5	USPAT; US-PGPUB	2003/10/08 13:18
-	32	@ad<20000831 and (congestion\$3 same control) and (hardware bus circuit) and (interconnect\$6 or wire) and (high adj speed).ab. and signal same buffer\$5	USPAT; US-PGPUB	2003/10/08 13:18
-	6		USPAT; US-PGPUB	2003/10/08 13:28
_	4	@ad<20000831 and (congestion\$3 same control same signal) and ((interconnect\$6 or wire)same circuit) and (high adj speed).ab. and signal same buffer\$5	USPAT; US-PGPUB	2003/10/08 14:20
-	6166	@ad<20000831 and (segment\$8 divided division slice) adj4 (circuit line path interconnect) same signal and transmission and line	USPAT; US-PGPUB	2003/10/08 14:25
-	96	1	USPAT; US-PGPUB	2003/10/08 14:27
-	o	@ad<20000831 and (segment\$8 divided division slice) adj4 circuit adj4 (line path interconnect) same signal and transmission	USPAT; US-PGPUB	2003/10/08 14:28
_	0	and line and (congestion adj4 control) @ad<20000831 and (segment\$8 divided division slice) adj4 circuit adj4 (line path interconnect) same signal and transmission	USPAT; US-PGPUB	2003/10/08 14:29
-	145761	slice) adj4 circuit and (congestion) adj4 (line path interconnect) (data) adj4 (line	USPAT; US-PGPUB	2003/10/08 14:31
-	5	slice) adj4 circuit and (congestion) adj4 (line path interconnect) and (data) adj4	USPAT; US-PGPUB	2003/10/08 14:54
-	6329	(line path interconnect) @ad<20000831 and interconnect\$6.ti.	USPAT;	2003/10/08 14:37
-	91500	@ad<20000831 and circuit.ti.	US-PGPUB USPAT; US-PGPUB	2003/10/08 14:38
-	1040	@ad<20000831 and circuit.ti. and interconnect\$6.ti.	USPAT; US-PGPUB	2003/10/08 14:38
-	0	interconnect\$6.ti. and congestion\$3.ab.	USPAT; US-PGPUB	2003/10/08 14:38
-	1	<pre>@ad<20000831 and circuit.ti. and interconnect\$6.ti. and (bottleneck clogging congestion).ab.</pre>	USPAT; US-PGPUB	2003/10/08 14:40
_	68		USPAT; US-PGPUB	2003/10/08 14:53
-	12		USPAT; US-PGPUB	2003/10/08 14:56
_	. 57	<pre>@ad<20000831 and circuit adj board and (interconnect\$5.ti. interconnect\$5.ab.) and (line wire segment path trace) same</pre>	USPAT; US-PGPUB	2003/10/08 16:20
-	1	congestion\$3 @ad<20000831 and circuit adj board and (interconnect\$5.ti. interconnect\$5.ab.) and (line wire segment path trace) same	EPO; JPO; DERWENT; IBM_TDB	2003/10/08 16:21
L	L	congestion\$3	<u> </u>	: :

·				
-	1	@ad<20000831 and circuit adj board and	EPO; JPO;	2003/10/08 16:21
		(interconnect\$5.ti. interconnect\$5.ab.) and	DERWENT;	
		(line wire segment path trace) same	IBM_TDB	
		(congestion\$3 bottleneck\$4)		
-	109		USPAT;	2003/10/08 16:27
		(interconnect\$5.ti. interconnect\$5.ab.) and	US-PGPUB;	
,		(line wire segment path trace) same	EPO; JPO;	
		(congestion\$3 bottleneck\$4)	DERWENT;	
			IBM_TDB	
-	104		USPAT;	2003/10/08 16:29
		(interconnect\$5.ti. interconnect\$5.ab.) and	US-PGPUB;	:
		(line wire segment path trace) same	EPO; JPO;	
		(congestion\$3 bottleneck\$4)NOT FPGA	DERWENT;	1
		0 1 00000001	IBM_TDB USPAT;	2003/10/08 16:32
-	84	@ad<20000831 and circuit adj board and (interconnect\$5.ti. interconnect\$5.ab.) and		2003/10/08 16:32
		(line wire segment path trace) same	US-PGPUB; EPO; JPO;	
		(conqestion\$3 bottleneck\$4)NOT FPGA and	DERWENT;	
		(buffer\$5 stor\$5 memor\$5)	IBM_TDB	:
İ	46	l	USPAT;	2003/10/08 17:03
	1	interconnect\$5.ab.) and (line wire segment	US-PGPUB;	2003, 20, 00 27.03
		path trace) same (congestion\$3	EPO; JPO;	:
		bottleneck\$4)NOT FPGA and (buffer\$5 stor\$5	DERWENT;	<u> </u>
		memor\$5)	IBM TDB	
_	1	@ad<20000831 and PCB and (interconnect\$5.ti.	USPAT;	2003/10/08 17:04
		interconnect\$5.ab.) and (line wire segment	US-PGPUB;	
		path trace) same (congestion\$3	EPO; JPO;	·
		bottleneck\$4)NOT FPGA and (buffer\$5 stor\$5)	DERWENT;	:
	_	and 6263422.pn.	IBM_TDB	
-	1	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/10/08 17:05
		interconnect\$5.ab.) and (congestion\$3 bottleneck\$4)NOT FPGA and (buffer\$5 stor\$5)	US-PGPUB; EPO; JPO;	
		and 6263422.pn.	DERWENT;	÷
			IBM TDB	Ţ.
_	1	@ad<20000831 and PCB and (interconnect\$5.ti.	USPAT;	2003/10/08 17:06
		interconnect\$5.ab.) and (congestion\$3	US-PGPUB;	
	İ	bottleneck\$4)NOT FPGA and 6263422.pn.	EPO; JPO;	
			DERWENT;	··- · ·
	_		IBM_TDB	
-	0	@ad<20000831 and 710/\$.ccls	USPAT;	2003/10/09 14:20
	13970	0-4 20000021 and 710/6 and a	US-PGPUB USPAT;	2002/10/00 14:20
-	139/0	@ad<20000831 and 710/\$.ccls.	US-PGPUB	2003/10/09 14:20
_	250	@ad<20000831 and 710/\$.ccls. and congestion	USPAT;	2003/10/09 14:20
	250	daariooosi ana 710, q. beib. ana eengebeien	US-PGPUB	2003, 20, 05 21120
-	194	@ad<20000831 and 710/\$.ccls. and congestion	USPAT;	2003/10/09 14:22
		and buffer\$5	US-PGPUB	,
-	61	@ad<20000831 and 710/\$.ccls. and congest\$6	USPAT;	2003/10/09 14:38
		same signal and buffer\$5	US-PGPUB	
-	1003	@ad<20000831 and 710/\$.ccls. and flow same	USPAT;	2003/10/09 14:41
	1	control and buffer\$5 and data adj (line wire	US-PGPUB	
	284	interconnect) @ad<20000831 and 710/\$.ccls. and flow same	USPAT;	2003/10/09 15:43
-	204	control and buffer\$5 and data adj (line wire	US-PGPUB	2003/10/03 13:43
		interconnect) and segments	OS TOTOB	
_	45629	@ad<20000831 and transmission adj2 line	USPAT;	2003/10/09 14:47
		,	US-PGPUB	
-	41833	@ad<20000831 and transmission adj line	USPAT;	2003/10/09 14:48
			US-PGPUB	
-	33	@ad<20000831 and transmission adj line and	USPAT;	2003/10/09 15:43
	3.5.5	(congestion backoff bottleneck) adj2 signal	US-PGPUB	2002/10/00 15 11
-	3101	@ad<20000831 and 370/\$.ccls. and congestion	USPAT;	2003/10/09 15:44
_	2091	@ad<20000831 and 370/\$.ccls. and congestion	US-PGPUB USPAT;	2003/10/09 15:45
	2091	and buffer\$5	US-PGPUB	2000, 20, 00 13.43
_	334	@ad<20000831 and 370/\$.ccls. and congestion	USPAT;	2003/10/09 15:48
	[and buffer\$5 adj2 switch\$2	US-PGPUB	
-	125	@ad<20000831 and 370/\$.ccls. and congestion	USPAT;	2003/10/09 16:01
	L	adj control and buffer\$5 adj2 switch\$2	US-PGPUB	

•				
	2	5638291.pn.	USPAT; US-PGPUB;	2003/10/09 16:00
			EPO; JPO; DERWENT;	:
			IBM_TDB	
-	0	5638291.pn. and (congest\$3 congestion)	USPAT; US-PGPUB;	2003/10/09 16:01
			EPO; JPO;	:
			DERWENT;	•
_	0	5638291.pn. and (bottleneck)	IBM_TDB USPAT;	2003/10/09 16:01
		,	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	: ·
-	8	@ad<20000831 and 370/\$.ccls. and (congest\$6	USPAT;	2003/10/09 16:28
		adj signal) and buffer\$5 adj2 switch\$2	US-PGPUB	2002/10/00 16:00
-	12	@ad<20000831 and 370/\$.ccls. and (congest\$6 adj signal) and buffer\$5 adj2 data	USPAT; US-PGPUB	2003/10/09 16:08
-	0	6614756.pn. and 6512743.pn. and congest\$5	USPAT;	2003/10/09 16:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
		·	IBM_TDB	
-	2	6614756.pn. 6512743.pn. and congest\$5	USPAT;	2003/10/09 16:23
			US-PGPUB; EPO; JPO;	
İ			DERWENT;	,
		(444,4774	IBM_TDB	
-	2	(6614756.pn. 6512743.pn.) and congest\$5	USPAT; US-PGPUB;	2003/10/09 16:23
			EPO; JPO;	,
			DERWENT;	:
_	0	@ad<20000831 and 370/\$.ccls. and beckn	IBM_TDB USPAT;	2003/10/09 16:28
		gad 20000051 and 57079.ccib. and beening	US-PGPUB	2003/10/03 10:20
-	1	@ad<20000831 and 370/\$.ccls. and backn	USPAT; US-PGPUB -	2003/10/09 16:29
-	7	@ad<20000831 and 370/\$.ccls. and breqn	USPAT;	2003/10/09 16:40
_	85	@ad<20000831 and becn and switch\$3 and	US-PGPUB USPAT;	2003/10/09 16:40
		buffer\$6	US-PGPUB	
-	51	@ad<20000831 and becn and switch\$3 same buffer\$6	USPAT; US-PGPUB	2003/10/09 16:40
_	13	@ad<20000831 and becn and switch\$3 adj3	USPAT;	2003/10/09 16:54
	1	buffer\$6	US-PGPUB	
-	51	@ad<20000831 and becn and switch\$3 same buffer\$6	USPAT; US-PGPUB	2003/10/09 16:54
-	0	(5644609.pn.	USPAT;	2003/10/10 09:26
		5557533.pn. 5535166.pn.	US-PGPUB; EPO; JPO;	
		5519835.pn.	DERWENT;	:
		5260892.pn.	IBM_TDB	· ·
		5287535.pn. 4995032.pn.		; ,
		5822300.pn.) and congestion and (transmi\$7		:
		same data) and becn		:
_	0	(5644609.pn.	USPAT;	2003/10/10 09:26
		5557533.pn.	US-PGPUB;	
		5535166.pn. 5519835.pn.	EPO; JPO; DERWENT;	;
		5260892.pn.	IBM_TDB	
		5287535.pn.	_	
		4995032.pn. 5822300.pn.) and congestion and becn		
				:
-	16		USPAT;	2003/10/10 09:27
		5519835.pn. 5260892.pn. 5287535.pn. 4995032.pn. 5822300.pn.)	US-PGPUB; EPO; JPO;	
		·	DERWENT;	: :
	<u> </u>		IBM_TDB	

•		<u> </u>		
-	0	(5644609.pn. 5557533.pn. 5535166.pn.	USPAT;	2003/10/10 09:27
		5519835.pn. 5260892.pn. 5287535.pn.	US-PGPUB;	
		4995032.pn. 5822300.pn.) and becn	EPO; JPO;	;
			DERWENT;	
1	_	(F411400 FFFFF00 T FF001466 TT	IBM_TDB	2003/10/10 09:28
-	7	(5644609.pn. 5557533.pn. 5535166.pn.	USPAT;	2003/10/10 09:28
		5519835.pn. 5260892.pn. 5287535.pn.	US-PGPUB;	:
		4995032.pn. 5822300.pn.) and switch	EPO; JPO;	
		,	DERWENT;	1
	_	/5644600 5555550 5505166	IBM_TDB	2002/10/10 00:20
-	5	(5644609.pn. 5557533.pn. 5535166.pn.	USPAT;	2003/10/10 09:28
		5519835.pn. 5260892.pn. 5287535.pn.	US-PGPUB	:
		4995032.pn. 5822300.pn.) and switch		:
	0	(5644609.pn. 5557533.pn. 5535166.pn.	USPAT;	2003/10/10 09:31
1		5519835.pn. 5260892.pn. 5287535.pn.	US-PGPUB	2003/10/13 03:31
		4995032.pn. 5822300.pn.) and switch and becn	05 10105	:
_	24		USPAT;	2003/10/10 09:30
-	24	"6163174"	US-PGPUB;	2003/10/10 03:30
		"6160418"	EPO; JPO;	;
		"6014709"	DERWENT;	
		"5644609"	IBM TDB	
		"5557533"		
		"5535166"		
		"5519835"	-	
		"5260892"		
		"5287535"		1
		"4995032"		
		"5822300").pn.		
			<u>.</u>	
-	0	("6189133"	USPAT;	2003/10/10 09:30
		"6163174"	US-PGPUB;	:
		"6160418"	EPO; JPO;	
İ		"6014709"	DERWENT;	
		"5644609"	IBM_TDB	
		"5557533"		
		"5535166" "5519835"		
-		"5260892"		
		"5287535"		,
		"4995032"		
İ		"5822300").pn.		
		and becn		÷
-	5	(5644609.pn. 5557533.pn. 5535166.pn.	USPAT;	2003/10/10 09:31
		5519835.pn. 5260892.pn. 5287535.pn.	US-PGPUB	
1		4995032.pn. 5822300.pn.) and congestion		
-	5	(5644609.pn. 5557533.pn. 5535166.pn.	USPAT;	2003/10/10 09:31
		5519835.pn. 5260892.pn. 5287535.pn.	US-PGPUB	1
		4995032.pn. 5822300.pn.) and congestion and		:
		switch	ITCDAM.	2002/10/10 00:21
1 -] 3	(5644609.pn. 5557533.pn. 5535166.pn. 5519835.pn. 5260892.pn. 5287535.pn.	USPAT; US-PGPUB	2003/10/10 09:31
		4995032.pn. 5822300.pn.) and congestion and	JJ-FGFUB	
		switch and buffer\$4		
-	1	5457687.pn. and switch and becn	USPAT;	2003/10/10 10:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	:
-	1	5457687.pn. and switch same becn	USPAT;	2003/10/10 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	†
			IBM_TDB	
-	1	5457687.pn. and switch same buffer\$3	USPAT;	2003/10/10 10:11
	1		US-PGPUB;	
]		EPO; JPO;	
			I INTERNITED .	i
			DERWENT; IBM TDB	:

•				,
-	2	5457687.pn. and destination and becn	USPAT; US-PGPUB;	2003/10/10 11:39
			EPO; JPO; DERWENT;	
			IBM TDB	:
_	1	5457687.pn. and destination same becn	USPAT;	2003/10/10 10:11
			US-PGPUB;	
		•	EPO; JPO;	:
			DERWENT;	
	0	 5457687.pn. and multiple same paths	IBM_TDB USPAT;	2003/10/10 10:15
_	0	5457667.pm. and murciple same pachs	US-PGPUB;	2003/10/10 10:13
:			EPO; JPO;	*
			DERWENT;	
			IBM_TDB	
-	1	5457687.pn. and paths	USPAT;	2003/10/10 10:23
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT; IBM TDB	
_	1	5457687.pn. and parallel	USPAT;	2003/10/10 10:28
	_	313,007.pm and pararror	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/10
-	1	5457687.pn. and store	USPAT;	2003/10/10 10:28
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	71	@ad<20000831 and transmission adj lines and	USPAT;	2003/10/10 10:31
	'-	driving adj circuits and store and logical	US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	: : : : : : : : : : : : : : : : : : : :
-	0		USPAT;	2003/10/10 10:32
		driving adj circuits and store same logical adj functions	US-PGPUB; EPO; JPO;	
	-	adj imiccions	DERWENT;	:
			IBM TDB	
-	6	@ad<20000831 and transmission adj lines and	USPAT;	2003/10/10 10:37
		driving adj circuits and store same logical	US-PGPUB;	;
			EPO; JPO;	:
			DERWENT;	÷
		end-20000821 and wire and driving add	<pre>IBM_TDB USPAT;</pre>	2003/10/10 10:37
-		@ad<20000831 and wire and driving adj circuits and store same digial same logic	US-PGPUB;	2003/10/10 10:3/
		distributed and been bank arguar bank region	EPO; JPO;	**
			DERWENT;	:
			IBM_TDB	
-	64	@ad<20000831 and wire and driving adj	USPAT;	2003/10/10 10:38
		circuits and store same data same logic	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	12	@ad<20000831 and driving adj circuits same	USPAT;	2003/10/10 10:42
		data adj3 switch\$3 same store	US-PGPUB;	
		, i	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/10 :-
ļ - .	0	(•••• ••• •• •• •• •• •• •• •• •• ••	USPAT;	2003/10/10 10:43
		atm adj3 switch\$3 same store	US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
_	1	@ad<20000831 and driving adj circuits same	USPAT;	2003/10/10 10:44
		atm adj3 switch\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
	1		IBM_TDB	1

-	1	5495186.pn. and memory	USPAT;	2003/10/10 10:45
			US-PGPUB;	
			EPO; JPO;	:
		, Vo	DERWENT;	:
			IBM_TDB	
-	0	5495186.pn. and atm adj switch and store	USPAT;	2003/10/10 10:49
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	:
		5405106	<pre>IBM_TDB USPAT;</pre>	2003/10/10 10:50
·-	0	5495186.pn. and store and memory	-	2003/10/10 10:30
			US-PGPUB; EPO; JPO;	·
			DERWENT;	
			IBM TDB	·
	1	E40E196 an and momory	USPAT;	2003/10/10 10:53
-	1	5495186.pn. and memory	US-PGPUB;	2003/10/10 10:33
			EPO; JPO;	
			DERWENT;	:
			IBM TDB	
! _	0	@ad<2000831 and atm adj switch and buffer	USPAT;	2003/10/10 10:54
		and digital adj logic	US-PGPUB;	
		ana argraar aag regre	EPO; JPO;	:
			DERWENT;	
			IBM TDB	
_	0	@ad<2000831 and atm adj switch and buffer	USPAT;	2003/10/10 10:57
		and logical adj function	US-PGPUB;	
		, , , , , , , , , , , , , , , , , ,	EPO; JPO;	
1			DERWENT;	÷
			IBM_TDB	
-	0	@ad<2000831 and atm adj switch and buffer	USPAT;	2003/10/10 10:57
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	•	USPAT;	2003/10/10 10:58
		and digital adj logic	US-PGPUB;	
_	_		EPO; JPO;	-
			DERWENT;	
		end .20000021 and atm add accident and buffer	IBM_TDB	2003/10/10 11:20
-	4	@ad<20000831 and atm adj switch and buffer same digital adj logic	USPAT; US-PGPUB;	2003/10/10 11:20
		same digital adj 10git	EPO; JPO;	
			DERWENT;	:
			IBM TDB	
-	1143	@ad<20000831 and atm adj switch same buffer	USPAT;	2003/10/10 11:21
	1	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
1			IBM TDB	
-	70	@ad<20000831 and network adj3 switch same	USPAT;	2003/10/10 11:23
1		buffer and logic adj (operation function	US-PGPUB;	
		gate)	EPO; JPO;	;
1			DERWENT;	
			IBM_TDB	
-	16	@ad<20000831 and (network adj switch).ti.	USPAT;	2003/10/10 11:24
		and buffer and logic adj (operation function	US-PGPUB;	
1		gate)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

"G39480" "G36551" "G260073" "G23246" "G232440" "G232440" "G232440" "G232440" "G23240" "G23240" "G208100" "G398100" "G398100" "G398100" "G39820" "G3					
#6356551" #6260073" #6233246" #6233242" #6222840" #6098100" #6098100" #6098100" #6098100" #6098100" #6098031" #6067286" #5549766" #5764368" #61067286" #6365551" #6260073" #6260	-	16	("6430626"	USPAT;	2003/10/10 11:26
#6230246" #6233242" #6233242" #6233242" #6233242" #6201789" #609110" #60911			"6389480"	US-PGPUB;	
### ### ##############################			"6356551"	EPO; JPO;	·
"6233246" "6232840" "622840" "620789" "6098110" "6098110" "6098210" "6067286" "5764636" "5719862").pn. and logic adj (operation function gate) "6233242" "6233246" "636636" "57663			"6260073"	DERWENT;	
"6233242" "622840" "6201799" "6098110" "6098109" "6098109" "6098109" "8080200" "5719862"),pn. and logic adj (operation function gate) "61940824" "6233246" "6233246" "6233246" "6233246" "6233246" "6298100" "6098100" "			"6233246"		÷
5222840* **60310* **609109* **6094344* **6080203* **6067286* **5746456* **5746456* **5719862*).pn. and logic adj (operation function gate) 0 **539480* **60334* **6060738* **6060738* **6067386* **6067386* **6067386* **5719862*).pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 (6430626* **639480* **633242* **6233242* **6233242* **6333480* **6667286* **539480* **6333480* **6667286* **633342* **6260073* **6667286* **633342* **626073* **6667286* **5719862*).pn. and logic adj (operation function gate) and (driving same circuit) 6 (*6430626* **6233242* **6233242* **6233242* **6233242* **6233242* **6233242* **6667286* **5719862*).pn. and logic adj (operation function gate) and (driving same circuit) 6 (*6430626* **5756636* **5719862*).pn. and logic adj (operation function gate) and (driving same circuit) 16 (*6430626* **5756636* **5798620* **6067286* **576636* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **5798620* **6067286* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386* **57986386*				_	
"6201789" "6098110" "609810" "609810" "609810" "6094344" "6080203" "8067286" "5349786" "6196263" "6196263" "6210628" "6210628" "6210628" "6230242" "6223242" "6223240" "6201789" "6080203"			• =		
#609810" #609810" #609810" #608200" #6067286" #594786" #57764636" #594786" #5719662").pn. and logic adj (operation function gate) (*6430628" #623342" #623342" #623342" #622340" #6098100" #6098100" #6098100" #6098100" #6098100" #6098100" #6098100" #636628" #5369880" #6369880" #6369880" #6369880" #6369880" #6369880" #6310880"		,		İ	·
"6098109" "6094314" "6080203" "6067286" "5719862").nn. and logic adj (operation function gate) 0 ("6430626" "6336851" "6233442" "6232442" "6232442" "6232442" "6201789" "6080203" "6067286" "5719862").nn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "5719862").nn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430628" "6369480" "623344" "6280273" "62804		1			
"609434" "609203" "6067286" "5949786" "5764636" "5719862"), nn. and logic adj (operation function gate) "6399480" "6399480" "6260073" "6233242" "6232442" "6232442" "6232442" "6232442" "6232430" "638110" "638110" "638110" "638120" "6381310" "6381310" "638					
"6080203" "6087286" "574866" "5719862").pn. and logic adj (operation function gate) ("6430628" "6356551" "620073" "6233242" "6233242" "6233242" "6232409" "6098109" "6098109" "6098203" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430628" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430628" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430628" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) "6098109" "					:
#6067286" #5949786" #5764636" #5718862").pn. and logic adj (operation function gate) (*6430626" #6330480" #6356551" #6260073" #6233242" #6222840" #63094109" #6080203" #6080203" #6080203" #631068" #571862").pn. and logic adj (operation function gate) and driving adj2 circuit) (*6430666" #571862").pn. and logic adj (operation function gate) and driving adj2 circuit) (*64306551" #5766656" #571862").pn. and logic adj (operation function gate) and driving adj2 circuit) (*64306551" #6233246" #6233242" #62233242" #62233242" #62233246" #6098110" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6233242" #6223240" #6233242" #6223342" #6223342" #6223342" #6223342" #6223342" #6223342" #6233342" #6098100" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098109" #6098100" #6098109" #6098100" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #6000000" #60000000" #60000000" #60000000000		1			
"5949786" "5764636", pn. and logic adj (operation function gate) 0 ("6430626" "6389480" "6389480" "6356551" "6260073" "62333246" "62333242" "62233242" "62233242" "6098109" "6098109" "6099403" "6067286" "5719862"), pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "5719862"), pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "5786451" "6233242" "6233246" "6233242" "6233246" "6233246" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6080030" "6067288" "5719862"), pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "5719862"), pn. and logic adj (operation function gate) "6098109" "6098109" "6098109" "6098109" "6098109" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233244" "6260073" "6060203" "60607286" "5764636"		,			:
"5764636" "5719862").pn. and logic adj (operation function gate) (cf430626" "6389480" "6389480" "6389480" "6233242" "6222840" "6233242" "6222840" "6098110" "6098109" "6099434" "6080203" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "6389480" "6389480" "6323242" "6222840" "6233242" "6222840" "6233242" "6233242" "6233242" "6233242" "6233242" "6233344" "6080203" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "65389480" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6389480" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) "669810" "609810" "609810" "609822" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233242" "6233344" "6080203" "6098100" "60994134" "6098100" "6099410" "		1	"6067286"		;
"5719862").pn. and logic adj (operation function gate) ("6430266" "6389480" "6356551" "6260073" "6233244" "62233242" "6222840" "6098109" "6098109" "6096266" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "65389480" "6233242" "6233242" "6233242" "6233242" "6233246" "6360738" "6098109" "6098100" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098100" "6098109" "6098100" "6098			"5949786"		:
and logic adj (operation function gate) - 0 ("6430626" "6389480" "USPAT; "6389480" "EPO; JPO; DERMENT; "6260073" "E0233242" "E0233242" "E0233242" "E0233242" "E095110" "E096110" "E096110" "E096109" "E0967286" "5549786" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 2233242" "E0233242" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "E09810" "E098414" "E080200" "E09810" "E098414" "E080200" "E09810" "E09810" "E09810" "E09810" "E098414" "E080200" "E09810" "E0			"5764636"		
and logic adj (operation function gate) - 0 ("6430626" "6389480" "USPAT; "6389480" "EPO; JPO; DERMENT; "6260073" "E0233242" "E0233242" "E0233242" "E0233242" "E095110" "E096110" "E096110" "E096109" "E0967286" "5549786" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 2233242" "E0233242" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "EPO; JPO; DERMENT; IBM_TDB - 1 ("6430626" "E09810" "E098414" "E080200" "E09810" "E098414" "E080200" "E09810" "E09810" "E09810" "E09810" "E098414" "E080200" "E09810" "E0			"5719862").pn.		
- 0 ("6430626" "6389480" "6389480" "6389480" "6260073" "6233246" "6233242" "6223242" "6202789" "6098110" "6098109" "6094341" "6080203" "6067286" "574686" "5746861" "6389480" "6233242" "6222840" "6233242" "6222840" "6389480" "636551" "6080203" "6067286" "5749862"),pn. and logic adj (operation function gate) and (driving adg)2 circuit) ("6430626" "6389480" "6233246" "6233242" "622840" "6080203" "6080203" "6080203" "6080203" "6080203" "6080203" "636551" "5719862"),pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "5749862"),pn. and logic adj (operation function gate) and (driving same circuit) "638124" "6233246" "6336251" "6260073" "6260073" "6260073" "6260073" "6201789" "6098110" "6098110" "609810" "609810" "609810" "609810" "609810" "609810" "609810" "6099434" "6080203" "6067286" "5746666" "5949786" "5764636"					
"6336480" "6236246" "6233246" "6233246" "6233246" "6232240" "6201789" "6098110" "6098109" "608203" "6067286" "5764636" "6366551" "6260073" "6260073" "6260073" "6260073" "6260073" "6233242" "6222840" "623242" "6222840" "6201789" "6098110" "6098110" "6098110" "6098110" "6098120" "608203" "6067286" "5764636" "5748636" "5748636" "5748636" "5748636" "608203" "6067286" "6336551" "6233242" "6223241" "620073" "608203" "6067286" "5748636" "6336551" "6233242" "6233246" "6336551" "6233242" "6233246" "6336551" "6360073" "6067286" "5749862" "6233246" "6360073" "6067286" "5749862" "6233246" "6360073" "6360073" "6360073" "6360073" "6360073" "6360073" "637607386" "5764636" "5764636" "5764636" "5764636" "5764636"	_	n l		USPAT:	2003/10/10 11:27
"e336551" "e233242" "e222840" "e201789" "6098109" "6098109" "6094344" "6080203" "6067286" "57464362"),pn. and Logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430628") "636551" "6260073" "6260073" "6233242" "6233242" "6233242" "6201789" "6098109" "6098109" "6098109" "6098109" "6098109" "60836551" "5749862"),pn. and logic adj (operation function gate) and (driving ame circuit) 16 ("6430628" "5749862"),pn. and logic adj (operation function gate) and (driving same circuit) "6336551" "5949786" "5719862"),pn. and logic adj (operation function gate) and (driving same circuit) "6386551" "6389400" "638168" "5749862" "6233246" "63823242" "6201789" "620073" "6201789" "620073" "6201789" "6098100" "6098100" "6098100" "6098109" "60981434" "6080203" "6067286" "5949786" "5754636"		· ·	•		
#6260073" #6233246" #6233246" #6233246" #6201789" #6098100" #6098100" #6098100" #6098100" #608203" #6067286" #5764636" #5764636" USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB 2003/10/10 11:3 #6067286" #5764636" USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB 2003/10/10 11:3 #608203" #6098100" #6098100" #6098100" #6098100" #6098100" #6098100" #608203" #6067286" #5349786" #5349786" #6333446" #6333446" #6389480" #6389480" #6389480" #6389480" #6080203" #6067286" #6389480"					
"6233242" "6232242" "6232240" "6201789" "6098109" "6098109" "6098109" "6098109" "6098203" "5019862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "6389480" "6386551" "6220073" "6220246" "6323342" "623246" "62021789" "6098110" "6098110" "6098110" "6098120" "60982").pn. and logic adj (operation function gate) and (driving ame circuit) ("6430626" "5719862").pn. and logic adj (operation function gate) and (driving ame circuit) ("643062786" "55949786" "6389480" "633342" "6222240" "6232342" "6232342" "6260073" "6389480" "638					:
"6233242" "6222840" "6201789" "6098100" "6098100" "6098100" "6098203" "6067286" "5764636" "579862").pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "6389480" "6389480" "6233246" "6233246" "6233246" "6233242" "6298100" "6098100" "6098100" "6098100" "6098100" "6098100" "6098203" "6067286" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6338480" "6338246" "5349786" "5764836" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6338480" "633842" "62222840" "6233242" "62222840" "6233242" "62222840" "6233242" "6233242" "6233346" "6098109" "6098100"					:
"6222240" "69810" "609810" "609810" "6098434" "6080203" "606286" "5719862".pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "63869480" "6386951" "6260073" "6260073" "6222240" "6222240" "6323342" "6098110" "6098110" "6098110" "609812" "6389480" "10000000000000000000000000000000000				TBM_TDB	: 1
"6098109" "6098109" "6098109" "6098109" "6080203" "6067286" "574636" "5719862"].pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "6389480" "628242" "628240" "62921789" "6098109" "6098109" "6098109" "6396480" "5719862"].pn. and logic adj (operation function gate) and (driving same circuit) 1 ("6430626" "5719862"].pn. and logic adj (operation function gate) and (driving same circuit) ("6389480" "6389480" "6389480" "6386551" "628073" "6282840" "638242" "6282840" "6389480" "6386551" "628073" "628					
"6098110" "6094434" "6080203" "6067266" "5749786" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430628" "6389480" "628073" "6283242" "6223240" "629073" "6094434" "6000203" "6094434" "6080203" "6389480" "61667286" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430628" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430628" "6233246" "6233246" "6233246" "6233240" "626073" "626073" "626073" "626073" "626073" "626073" "6294344" "620003" "6094434" "600003" "6097286" "5794636" "5794636" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786" "5794786"					
"6098109" "6097286" "579862"].pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "6386551" "6280073" "6283244" "6232244" "6098110" "6098110" "6098110" "6098110" "6098203" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 17 PGPUB; EPPO, JPO, DERWENT; EPPO, JPO, DERWENT; IBM_TDB 2003/10/10 11:3			"6201789"		
"6094434" "6080203" "6067286" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "6389480" "628073" "628073" "628073" "6233242" "6222840" "6291789" "6098110" "6098110" "6098109" "6094434" "6080203" "6067286" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "61689480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "62073" "6222840" "6222840" "62873242" "6222840" "62873242" "6287889480" "6389480"			"6098110"		
"6080203" "6067286" "5549786" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "6389480" "6233246" "6233242" "6222840" "6098110" "6098120" "61067286" "5754636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "620073" "6080203" "6067286" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "63356551" "623242" "62222840" "623242" "62222840" "6233242" "6233242" "6233242" "6233242" "6233246" "6098110" "6098109" "6094344" "6080203" "6098109" "6094344" "6080203" "6067286" "5764636"			"6098109"		·
"6067286" "574966" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("643062").pn. a6389480" "63856551" "6260073" "6233242" "6222840" "6201789" "6098110" "6098109" "6094434" "6080203" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/10/10 11:3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/10/10 11:3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			"6094434"		:
"6067286" "5949786" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626"] "6389480" "63856551" "6260073" "6232342" "6222840" "6201789" "6098110" "6098109" "6067286" "5519862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/10/10 11:3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/10/10 11:3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					:
"5949786" "5749862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "6389480" "6233246" "6233242" "6223240" "629109" "6098100" "6098109" "609823" "6085551" "1008626" "5749862").pn. and logic adj (operation function gate) and (driving same circuit) ("6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6260073" "6260073" "6233246" "6233246" "6233246" "6233246" "6233246" "6201789" "6098110" "6201789" "6098110" "6099110" "6099110" "6099110" "60994434" "6080023" "6067286" "5749786" "5754636" "5746636" "620786" "6394786" "6394786" "6394786" "57546636" "57546636" "57546636" "57546636" "57546636" "57546636"					
"5764636" "5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) 1 ("6430626" "6389480" "623246" "6233242" "6222840" "6098110" "6098109" "60994343" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "6389480" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "6389480" "6233242" "6233242" "6233242" "6233242" "62073" "6098110" "6099110" "6099110" "6099110" "60994134" "6090203" "6094434" "6080203" "6094434" "6080203" "6094434" "6080203" "6094434" "6080203" "6094434" "6080203" "6094434" "6080203" "6067286" "5949786" "5764636"		ļ			
"5719862").pn. and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "6389480" "6356551" "623073" "6233246" "6233242" "6222840" "6098110" "6098109" "6098199" "6067286" "55749663" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "63369480" "6336551" "6233242" "6222240" "6222240" "6233246" "6336480" "6336480" "6233242" "6222240" "6233246" "6233246" "6233246" "6233246" "6233242" "6233246" "62073" "6098110" "6098110" "6098110" "6098109" "6098109" "6094434" "6080231" "6094031" "6094031" "6098109" "6094134" "6080231" "6067286" "5549786" "5549786" "5549786" "5549786" "5549786" "5549786" "5549786" "5549786" "5546436"					
and logic adj (operation function gate) and (driving adj2 circuit) ("6430626" "6389480" "63896551" "6260073" "6233242" "6233242" "6222840" "6098109" "609823" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6389480" "6232240" "6233242" "62222840" "6201789" "6098109" "60		ı			
Cidriving adj2 circuit		ı	"5/19862").pn.		· ·
1 ("6430626" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			and logic adj (operation function gate) and		
"6389480" "6356551" "6260073" "6233246" "6233242" "6222840" "6098109" "6098109" "6098199" "6067286" "55719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6389480" "6389480" "6389480" "6365551" "6260073" "62202840" "62202840" "620789" "6098110" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098203" "6067286" "5574636"		ı			
"6356551" "626073" "6233242" "622840" "622840" "6098110" "6098110" "6098434" "6080203" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6389480" "6389480" "6386551" "62260073" "6233242" "6222840" "623242" "622840" "6201789" "6098109" "6098109" "6098109" "6098109" "6098109" "6098109" "6098099" "609810" "6080203" "6067286" "5746636"	-	1	•		2003/10/10 11:30
"6260073" "6233246" "6233242" "6222840" "6298109" "6098109" "6098109" "6080203" "6067286" "5749636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6356551" "6260073" "6233246" "6233242" "6233242" "6233242" "6201789" "6098110" "6098109" "609810" "6098109" "609810" "6098203" "6067286" "57464636"		ı	"6389480"		
"6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "6098434" "6067286" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6389480" "6233242" "6233242" "6222840" "6201789" "6098110" "6098110" "6098109" "6094434" "6080203" "6067286" "57464636"		o = 0	"6356551"	EPO; JPO;	· · ·
"6233242" "6222840" "6201789" "6098100" "6098109" "6094434" "6080203" "5049786" "574636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" "6260073" "6233242" "6233242" "6222840" "6233242" "629810" "609810" "609810" "609810" "609810" "609810" "60980203" "6067286" "5949786" "5764636"		ı	"6260073"	DERWENT;	
"6233242" "6222840" "6201789" "6098100" "6098109" "6094434" "6080203" "5049786" "574636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" "6260073" "6233242" "6233242" "6222840" "6233242" "629810" "609810" "609810" "609810" "609810" "609810" "60980203" "6067286" "5949786" "5764636"		ŀ	"6233246"		:
"6222840" "6201789" "6098110" "6098109" "6098109" "6094434" "6080203" "6067286" "5749786" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) (driving same circuit) (driving same circuit) (6430626" "6389480" "6389480" "6356551" (6260073" "6233246" "6233242" "6232242" "6222840" "6201789" "6098110" "6098110" "6098109" "6094434" "6080203" "6094434" "6080203" "6067286" "5764636"		ı		_	i i
"6201789" "6098110" "6098109" "6094434" "6080203" "5764636" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6389480" "6260073" "6260073" "6233242" "6222840" "6232242" "6098110" "60981109" "6098109" "6094434" "6080203" "6080203" "6067286" "5764636"		!			
"6098110" "6098109" "6094434" "6080203" "6067286" "5749786" "5779862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "6389480" "6389480" "6233246" "6233242" "6223242" "6228400" "6098110" "6098109" "6094344" "60980203" "6067286" "5746636"	1	ì			
"6098109" "6094434" "6080203" "6067286" "5746636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "628073" "6260073" "6233242" "6233242" "6232240" "6201789" "6098109" "6098109" "6098403" "6080203" "60667286" "5949786" "5764636"					1
"6094434" "6080203" "6067286" "5749786" "5749636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" "6260073" "6233246" "6233242" "6232246" "62022840" "6098110" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					
"6080203" "6067286" "5749786" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "6389480" "6356551" "6260073" "6233246" "6233242" "6222840" "6231242" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					1
"6067286" "5949786" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6260073" "6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					:
"5949786" "5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) 16 ("6430626" "6389480" "6260073" "6260073" "6233246" "6233242" "6222840" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					1
"5764636" "5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"			"6067286"		
"5719862").pn. and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6260073" "6260073" "6233242" "6222840" "6201789" "6098110" "6098109" "6098203" "6067286" "5949786" "5764636"	1	İ			
and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" "6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "60980203" "6067286" "55949786" "5764636"				,	
and logic adj (operation function gate) and (driving same circuit) ("6430626" "6389480" "6356551" "6260073" "6233246" "6233242" "6222840" "6298110" "6098109" "60980203" "6067286" "5949786" "5764636"				1	
(driving same circuit) ("6430626" "6389480" "6356551" "6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					
- 16 ("6430626" "6389480" "6356551" "6260073" "6233246" "6222840" "6201789" "6098100" "6094434" "6080203" "6067286" "5949786" "5764636"				1	
"6389480" "6356551" "6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "609434" "6080203" "6067286" "5949786" "5764636"	_	16		USPAT:	2003/10/10 11:31
"6356551" "6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"		-0			
"6260073" "6233246" "6233242" "6222840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					:
"6233246" "6233242" "622840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"		İ			
"6233242" "622840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					:
"622840" "6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"				TDM-IDB	
"6201789" "6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					
"6098110" "6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					·
"6098109" "6094434" "6080203" "6067286" "5949786" "5764636"					
"6094434" "6080203" "6067286" "5949786" "5764636"			"6098110"		*
"6080203" "6067286" "5949786" "5764636"			"6098109"		1
"6080203" "6067286" "5949786" "5764636"			"6094434"		,
"6067286" "5949786" "5764636"					
"5949786" "5764636"					
"5764636"		l			
	[
"5719862").pn.					
and logic adj (operation function gate) and					·
(driving line)			(driving line)	<u> </u>	<u> </u>

•				
-	2	("6430626"	USPAT;	2003/10/10 11:37
		"6389480"	US-PGPUB;	
		"6356551"	EPO; JPO;	
		"6260073"	DERWENT;	i : i
		"6233246"	IBM_TDB	! !
			150-155	:
		"6233242"		
ļ		"6222840"		
		"6201789"		
		"6098110"		·
		"6098109"		
		"6094434"		:
				·
		"6080203"		;
		"6067286"		1
		"5949786"		
		"5764636"		
		"5719862").pn.		<u>'</u>
		and logic adj (operation function gate) and		2
		(driving)		1
	,		HCDATT.	2002/10/10 11.24
_	1	5719862.pn. and memory	USPAT;	2003/10/10 11:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	i.
			IBM TDB	:
l _	1	5719862.pn. and switch same buffer	USPAT;	2003/10/10 11:34
	1	5.15002.pm. dita batton batto	US-PGPUB;	
Ì				
		· ·	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
_	2	5457687.pn. and congestion same signals	USPAT;	2003/10/10 11:39
	_		US-PGPUB;	
			EPO; JPO;	
				:
			DERWENT;	1
			IBM_TDB	·
-	2	5457687.pn. and congestion same signals	USPAT;	2003/10/10 11:55
			US-PGPUB;	:
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	0000 (10 (10 11 55
_	2	5457687.pn. and congestion same signal and	USPAT;	2003/10/10 11:55
		source	US-PGPUB;	· ·
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5457687.pn. and congestion same signal same	USPAT;	2003/10/10 13:37
	_	source	US-PGPUB;	1 2303, 20, 20 23.3,
		Bource	,	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>
-	1	5457687.pn. and interconnect and circuit	USPAT;	2003/10/10 13:57
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	*
]			
			IBM_TDB	
-	2	5457687.pn. and node and congestion adj2	USPAT;	2003/10/10 14:20
		signal	US-PGPUB;]
			EPO; JPO;	
			DERWENT;	· ·
			IBM TDB	
l _		EAETERT on and interconnected and singuit		2002/10/10 14:02
-	1	5457687.pn. and interconnect\$5 and circuit	USPAT;	2003/10/10 14:27
			US-PGPUB;	.
			EPO; JPO;	
			DERWENT;	:
			IBM TDB	:
_	2	5457687.pn. and destination and congestion	USPAT;	2003/10/10 14:28
				2003/10/10 14:28
	1	adj2 signal	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u> </u>		<u> </u>		

•				•
_	2	5457687.pn. and destination same congestion adj2 signal	USPAT; US-PGPUB;	2003/10/10 14:31
			EPO; JPO; DERWENT;	
}			IBM TDB	·
-	1	5457687.pn. and destination same generate	USPAT;	2003/10/10 14:47
		same congestion	US-PGPUB;	:
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	5457687.pn. and pluarity	USPAT;	2003/10/10 14:48
		Signos, igniv and planels,	US-PGPUB;	
•			EPO; JPO;	:
			DERWENT;	
		5457607 mm and nlumpling	IBM_TDB	2003/10/14 00:06
	1	5457687.pn. and plurality	USPAT; US-PGPUB;	2003/10/14 09:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	5457687.pn. and selectively	USPAT;	2003/10/10 16:50
			US-PGPUB;	
		,	EPO; JPO; DERWENT;	:
			IBM TDB	
-	1	5457687.pn. and logic	USPAT;	2003/10/14 09:09
			US-PGPUB;	*
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	5457687.pn. and switch and arithmetical	USPAT;	2003/10/14 09:09
	Ĭ	5157007.pm. and bwicom and allemmoreas	US-PGPUB;	1003, 20, 21, 03, 03
			EPO; JPO;	*
			DERWENT;	·
_	0	5457687.pn. and switch and arithmetic	IBM_TDB USPAT;	2003/10/14 09:10
		3437007.pm. and switch and arrenmeere	US-PGPUB;	2003/10/14 05:10
			EPO; JPO;	
			DERWENT;	
_	1	5457687.pn. and switch and Logic	IBM_TDB USPAT;	2003/10/14 09:10
	1	1 3437087.pm. and switch and bogic	US-PGPUB;	2003/10/14 09:10
		·	EPO; JPO;	i '
			DERWENT;	
		5453600 and and make and and	IBM_TDB	2002/10/114 00 10
-	1	5457687.pn. and switch and gate	USPAT; US-PGPUB;	2003/10/14 09:10
			EPO; JPO;	
			DERWENT;	:
	_	F457507	IBM_TDB	
_	1	5457687.pn. and gate	USPAT;	2003/10/14 09:13
			US-PGPUB; EPO; JPO;	*
			DERWENT;	
			IBM_TDB	
_	0	5457687.pn. and (switch same filter same	USPAT;	2003/10/14 09:13
		gate)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	5457687.pn. and (switch same filter)	USPAT;	2003/10/14 09:32
			US-PGPUB;	
			EPO; JPO; DERWENT;	•
			IBM_TDB	
-	1	5457687.pn. and (filter same flip-flop)	USPAT;	2003/10/14 09:32
			US-PGPUB;	
			EPO; JPO; DERWENT;	:
			IBM TDB	:
			<u></u>	<u> </u>

•				
-	2	5457687.pn. and congestion	USPAT;	2004/04/20 09:48
		-	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	. 1
			IBM_TDB	
-	2	5457687.pn. and node same congestion	USPAT;	2004/04/20 10:50
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	5457687.pn. and node same congestion same	USPAT;	2004/04/20 11:05
		control	US-PGPUB;	00
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004/04/00 11 05
-	1	5457687.pn. and speed	USPAT;	2004/04/20 11:06
			US-PGPUB;	:
			EPO; JPO;	:
			DERWENT;	
	_	5459609 and and are to	IBM_TDB	2004/04/20 22 22
-	2	5457687.pn. and rate	USPAT;	2004/04/20 11:06
			US-PGPUB;	
			EPO; JPO;	*
			DERWENT;	
		, 4) ,	IBM_TDB	
-	1	ļ ·	USPAT	2004/04/20 12:26
-	1	(US-5557533-\$).did. and a	USPAT	2004/04/20 12:26
-	0	(US-5557533-\$).did. and cdma	USPAT	2004/04/20 12:27
-	0	((US-5557533-\$).did. and cdma) and router	USPAT	2004/04/20 12:27
-	0	372/212.ccls. and interconnect	USPAT	2004/04/20 12:59
-	0	372/212.ccls. and inter\$1connect	USPAT	2004/04/20 12:58
-	0	372/212.ccls. and integrated	USPAT	2004/04/20 12:59
-	7	1 = -,	USPAT	2004/04/20 13:00
_	0	375/212.ccls. and interconnect and	USPAT	2004/04/20 13:00
		congestion		
-	1	0000001.pn.	USPAT;	2004/08/31 16:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/YZQ 6530505 A av 170 6530000 A av	IBM_TDB	0004/00/07 17 00
-	33	(US-6538525-\$ or US-6538990-\$ or	USPAT	2004/08/31 17:00
		US-6272141-\$ or US-6252448-\$ or US-6163174-\$		
İ		or US-6189133-\$ or US-6016063-\$ or		
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$	1	,
		or US-5914887-\$ or US-5940375-\$ or		
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$	1	. 1
		or US-5557533-\$ or US-5519835-\$ or	1	
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		
		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$ or US-5822300-\$).did. or (US-5911051-\$ or		
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$		
		· · · · · · · · · · · · · · · · · · ·		:
1		or US-6512743-\$ or US-6438107-\$ or		. 1
1_	24	US-5805577-\$).did. ((US-6538525-\$ or US-6538990-\$ or	ITCDATE	2004/08/31 17:01
-	24	(\us-6538525-\uparties or \us-6538990-\uparties or \us-6163174-\uparties \uparties	2004/06/31 1/:01	
1				
		or US-6189133-\$ or US-6016063-\$ or US-6014709-\$ or US-5958030-\$ or US-5907485-\$		
		or US-5914887-\$ or US-5958030-\$ or US-5907485-\$		
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$: 1
1		or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		
		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$		
		or US-5822300-\$).did. or (US-5911051-\$ or	i	
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$		
		or US-6512743-\$ or US-6438107-\$ or		
		US-5805577-\$).did.) and circuit		
,				1

•			· · · · · · · · · · · · · · · · · · ·	
-	15	((US-6538525-\$ or US-6538990-\$ or	USPAT	2004/08/31 17:02
		US-6272141-\$ or US-6252448-\$ or US-6163174-\$ or US-6189133-\$ or US-6016063-\$ or		:
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$		
1		or US-5914887-\$ or US-5940375-\$ or		
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$		
		or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		
		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$ or US-5822300-\$).did. or (US-5911051-\$ or		
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$,
		or US-6512743-\$ or US-6438107-\$ or		
		US-5805577-\$).did.) and integrated adj		:
		circuit		
-	8		USPAT	2004/08/31 17:03
		US-6272141-\$ or US-6252448-\$ or US-6163174-\$ or US-6189133-\$ or US-6016063-\$ or		:
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$		-
		or US-5914887-\$ or US-5940375-\$ or		
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$:
		or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		
1		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$ or US-5822300-\$).did. or (US-5911051-\$ or		:
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$		
		or US-6512743-\$ or US-6438107-\$ or		
		US-5805577-\$).did.) and integrated adj		:
		circuit and congestion		
-	0	((US-6538525-\$ or US-6538990-\$ or	USPAT	2004/08/31 17:04
		US-6272141-\$ or US-6252448-\$ or US-6163174-\$:
		or US-6189133-\$ or US-6016063-\$ or US-6014709-\$ or US-5958030-\$ or US-5907485-\$		×.
		or US-5914887-\$ or US-5940375-\$ or		
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$		
		or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$	·	
		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$ or US-5822300-\$).did. or (US-5911051-\$ or		:
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$		
		or US-6512743-\$ or US-6438107-\$ or		:
		US-5805577-\$).did.) and integrated adj		
		circuit and congestion near2 line		
-	8	, , 	USPAT	2004/08/31 17:08
		US-6272141-\$ or US-6252448-\$ or US-6163174-\$ or US-6189133-\$ or US-6016063-\$ or		
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$		•
		or US-5914887-\$ or US-5940375-\$ or		,
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$		
		or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		
		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$ or US-5822300-\$).did. or (US-5911051-\$ or		
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$		
		or US-6512743-\$ or US-6438107-\$ or		:
		US-5805577-\$).did.) and integrated adj		:
		circuit and congest\$5		
-	185179		USPAT;	2004/08/31 17:15
		near2congestion	US-PGPUB; EPO; JPO;	.
			DERWENT;	
			IBM TDB	
-	137	@ad<20000831 and interconnect near2	USPAT;	2004/08/31 17:15
		congest\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	L	<u> </u>	IBM_TDB	<u> </u>

•				
-	131		USPAT; US-PGPUB;	2004/08/31 17:16
		congest\$5 and circuit	EPO; JPO;	
			DERWENT;	:
	1		IBM_TDB	
-	124		USPAT;	2004/08/31 20:31
		congest\$5 and integrated near2 circuit	US-PGPUB; EPO; JPO;	:
			DERWENT;	
	į		IBM TDB	
_	131	@ad<20000831 and interconnect near3	USPAT;	2004/08/31 17:19
		congest\$5 and integrated near2 circuit	US-PGPUB;	÷
			EPO; JPO;	
			DERWENT;	
	156	@ad<20000831 and interconnect near3	IBM_TDB USPAT;	2004/08/31 17:19
-	130	congest\$5	US-PGPUB;	2001,00,31 1,113
			EPO; JPO;	
			DERWENT;	:
		(IBM_TDB	0004/00/01 15 00
-	101	(@ad<20000831 and interconnect near3 conqest\$5) and interconnect adj2 congestion	USPAT; US-PGPUB;	2004/08/31 17:20
		congestss / and interconnect adjz congestion	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	131	(@ad<20000831 and interconnect near3	USPAT;	2004/08/31 17:21
		congest\$5) and integrated near2 circuit	US-PGPUB; EPO; JPO;	:
	:		DERWENT;	:
			IBM TDB	
-	131	(@ad<20000831 and interconnect near3	USPAT;	2004/08/31 17:32
		congest\$5) and integrated near2 circuit	US-PGPUB;	
			EPO; JPO;	:
			DERWENT; IBM TDB	
-	4	((@ad<20000831 and interconnect near3	USPAT;	2004/08/31 17:32
		congest\$5) and integrated near2 circuit)	US-PGPUB;	
_	-	and congest\$5 with control\$6	EPO; JPO;	- - -
			DERWENT;	:
_	4788	@ad<20000831 and congestion with control\$7	IBM_TDB USPAT;	2004/08/31 18:06
	1,00	dualizations and confession with constant,	US-PGPUB;	2000,00,00
			EPO; JPO;	
	ļ		DERWENT;	
	5454	@ad<20000831 and congest\$6 with control\$7	IBM_TDB USPAT;	2004/08/31 18:07
	2424	gad(2000031 and congestion with controls,	US-PGPUB;	2004/00/31 10:07
			EPO; JPO;	
1			DERWENT;	:
	23867		IBM_TDB USPAT;	2004/08/31 18:07
-	2386/	@ad<20000831 and (congest\$6 traffic) near5 control\$7	US-PGPUB;	2004/00/31 18:0/
			EPO; JPO;	·
			DERWENT;	‡
			IBM_TDB	0004/00/05 50 55
-	1960	@ad<20000831 and (congest\$6 traffic) near5 control\$7 and integrat\$3 near2 circuit	USPAT; US-PGPUB;	2004/08/31 18:15
		controly and integrates hearz circuit	EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
-	1960		USPAT;	2004/08/31 18:08
	1	control\$7) and integrat\$3 near2 circuit	US-PGPUB; EPO; JPO;	
			DERWENT;	;
			IBM_TDB	
-	1647		USPAT;	2004/08/31 18:08
		control\$7) and integrat\$3 near2 circuit) and line	US-PGPUB;	
1		and line	EPO; JPO; DERWENT;	* .
			IBM TDB	
	i .	· · · · · · · · · · · · · · · · · · ·		

•				
-	218	((@ad<20000831 and (congest\$6 traffic) near5 control\$7) and integrat\$3 near2 circuit)	USPAT; US-PGPUB;	2004/08/31 18:10
		and \$5connect\$6 same congestion	EPO; JPO; DERWENT;	:
]		IBM_TDB	
-	157	((@ad<20000831 and (congest\$6 traffic) near5 control\$7) and integrat\$3 near2 circuit)	USPAT; US-PGPUB;	2004/08/31 18:11
		and \$5connect\$6 with congest\$5	EPO; JPO;	:
			DERWENT;	;
	1165	 ((@ad<20000831 and (congest\$6 traffic) near5	IBM_TDB USPAT;	2004/08/31 18:11
_	1105	control\$7) and integrat\$3 near2 circuit)	US-PGPUB;	
		and (cascad\$5 buffer)	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	((@ad<20000831 and (congest\$6 traffic) near5	USPAT;	2004/08/31 18:11
		control\$7) and integrat\$3 near2 circuit) and (cascad\$5 buffer) same congestin\$5	US-PGPUB; EPO; JPO;	
		and (cascad35 burler) same congestings	DERWENT;	0
		(4.)	IBM_TDB	2004/00/21 10:11
-	0	((@ad<20000831 and (congest\$6 traffic) near5 control\$7) and integrat\$3 near2 circuit)	USPAT; US-PGPUB;	2004/08/31 18:11
		and (cascad\$5 buffer) same congestoin\$5	EPO; JPO;	:
		•	DERWENT; IBM TDB	
-	142	((@ad<20000831 and (congest\$6 traffic) near5	USPAT;	2004/08/31 18:12
		control\$7) and integrat\$3 near2 circuit)	US-PGPUB;	
	:	and (cascad\$5 buffer) same congestion\$5	EPO; JPO; DERWENT;	
			IBM_TDB	
-	85	((@ad<20000831 and (congest\$6 traffic) near5 control\$7) and integrat\$3 near2 circuit)	USPAT; US-PGPUB;	2004/08/31 18:14
		and (cascad\$5 buffer) with congestion\$5	EPO; JPO;	·
			DERWENT;	:
_	1	((@ad<20000831 and (congest\$6 traffic) near5	IBM_TDB USPAT;	2004/08/31 18:14
		control\$7) and integrat\$3 near2 circuit)	US-PGPUB;	
	-	and (cascad\$5 buffer) with congestion\$5 not network	EPO; JPO; DERWENT;	
			IBM_TDB	
-	156	@ad<20000831 and (congest\$6 traffic) near5 control\$7 and (integrat\$3 near2 circuit).ab.	USPAT; US-PGPUB;	2004/08/31 18:15
			EPO; JPO;	,
			DERWENT; IBM TDB	;
_	156	@ad<20000831 and (congest\$6 traffic) near5	USPAT;	2004/08/31 19:01
		control\$7 and (integrat\$3 near2 circuit).ab.	US-PGPUB; EPO; JPO;	
			DERWENT;	:
	1.	end 20000021 and data many line and	IBM_TDB	2004/09/21 10:02
_	14	@ad<20000831 and data near2 line and congest\$5 near2 line and (integrat\$3 near2	USPAT; US-PGPUB;	2004/08/31 19:02
		circuit)	EPO; JPO;	
			DERWENT; IBM TDB	
-	38	, ,	USPAT	2004/08/31 20:10
		US-6272141-\$ or US-6252448-\$ or US-6163174-\$ or US-6189133-\$ or US-6016063-\$ or		·
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$		
	1	or US-5914887-\$ or US-5940375-\$ or US-6160418-\$ or US-5710942-\$ or US-5644609-\$		
	1	or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$ or US-5457687-\$ or US-6587436-\$ or		:
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$		
		or US-5822300-\$).did. or (US-5911051-\$ or		:
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$ or US-6512743-\$ or US-6438107-\$ or		
		US-5805577-\$ or US-6611522-\$ or US-5963975-\$:
		or US-5856975-\$ or US-5845072-\$ or US-5682322-\$).did.		

.				
-	28		USPAT	2004/08/31 20:29
ŀ		US-6272141-\$ or US-6252448-\$ or US-6163174-\$		
		or US-6189133-\$ or US-6016063-\$ or		•
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$		
		or US-5914887-\$ or US-5940375-\$ or		
•		US-6160418-\$ or US-5710942-\$ or US-5644609-\$		
		or US-5557533-\$ or US-5519835-\$ or		:
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		
		or US-5457687-\$ or US-6587436-\$ or		
•		US-5287535-\$ or US-4995032-\$ or US-6091262-\$		
*		or US-5822300-\$).did. or (US-5911051-\$ or US-4890254-\$ or US-6367051-\$ or US-6614756-\$		
		or US-6512743-\$ or US-6438107-\$ or		
		US-5805577-\$ or US-6611522-\$ or US-5963975-\$		
		or US-5856975-\$ or US-5845072-\$ or		· •
		US-5682322-\$).did.) and buffer		
_	12	((US-6538525-\$ or US-6538990-\$ or	USPAT	2004/08/31 20:29
	12	US-6272141-\$ or US-6252448-\$ or US-6163174-\$	001111	2001,00,31 20.23
		or US-6189133-\$ or US-6016063-\$ or		;
		US-6014709-\$ or US-5958030-\$ or US-5907485-\$		
		or US-5914887-\$ or US-5940375-\$ or		
		US-6160418-\$ or US-5710942-\$ or US-5644609-\$		·
		or US-5557533-\$ or US-5519835-\$ or		
		US-5535166-\$ or US-5260892-\$ or US-6115358-\$		·
		or US-5457687-\$ or US-6587436-\$ or		
		US-5287535-\$ or US-4995032-\$ or US-6091262-\$		
		or US-5822300-\$).did. or (US-5911051-\$ or	1	,
		US-4890254-\$ or US-6367051-\$ or US-6614756-\$;
		or US-6512743-\$ or US-6438107-\$ or		
		US-5805577-\$ or US-6611522-\$ or US-5963975-\$	<u>}</u> ,	·
		or US-5856975-\$ or US-5845072-\$ or		
		US-5682322-\$).did.) and buffering		
-	65	,	USPAT;	2004/08/31 20:56
	1	integrated near2 circuit	US-PGPUB;	: !
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	34		USPAT;	2004/08/31 20:31
		integrated near2 circuit and interconnect	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
			IBM_TDB	
-	49		USPAT;	2004/08/31 20:31
		integrated near2 circuit and interconnect\$5	US-PGPUB;	:
İ			EPO; JPO;	
			DERWENT;	
		E9E607E nn and #EE2#	IBM_TDB	2004/00/21 20 15
1	1	5856975.pn. and "553"	USPAT;	2004/08/31 20:45
			US-PGPUB;	:
			EPO; JPO;	
	1		DERWENT; IBM TDB	:
_	1	5856975.pn. and "553" and congestion	USPAT;	2004/08/31 20:48
		and congestion	US-PGPUB;	2004/00/31 20:48
			EPO; JPO;	
	!		DERWENT;	,
			IBM TDB	,
-	1	5856975.pn. and "542" and congestion	USPAT;	2004/08/31 20:48
	1	and ongovern	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	5958030.pn. and congestion	USPAT;	2004/08/31 20:50
	_	- · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	,,
	1		EPO; JPO;	
]		DERWENT;	:
			IBM TDB	
-	2	5914887.pn. and congestion	USPAT;	2004/08/31 20:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
				·

7				
-	0	5644609.pn. and congestion	USPAT; US-PGPUB;	2004/08/31 20:54
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	:
-	0	5644609.pn. and congest\$5	USPAT;	2004/08/31 20:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	384	@ad<20000831 and congest\$5 adj control and	USPAT;	2004/08/31 20:57
_	304	interconnect	US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
-	3		USPAT;	2004/08/31 20:58
		interconnect	US-PGPUB;	:
			EPO; JPO; DERWENT;	·
			IBM TDB	
_	44	@ad<20000831 and congest\$7 adj control and	USPAT;	2004/08/31 20:58
		congestion\$7 with interrupt\$5	US-PGPUB;	
		- · ·	EPO; JPO;	:
			DERWENT;	
		0.1.0000001	IBM_TDB	2004/00/22 22 52
-	10	@ad<20000831 and congest\$7 adj control and	USPAT;	2004/08/31 20:58
		congestion\$7 with interrupt\$5 NOT atm	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	@ad<20000831 and integrated adj circuit and	USPAT;	2004/09/01 11:47
		congestion same driving near2 circuit	US-PGPUB;	
			EPO; JPO;	
· ·			DERWENT;	
	0	end 20000021 and integrated add girguit and	IBM_TDB USPAT;	2004/09/01 11:48
-		@ad<20000831 and integrated adj circuit and congestion and cascade same driving near2	US-PGPUB;	2004/09/01 11:48
		circuit	EPO; JPO;	
		, .	DERWENT;	·
			IBM_TDB	
-	0		USPAT;	2004/09/01 11:48
		congestion and cascade same driving	US-PGPUB;	
			EPO; JPO; DERWENT;	:
			IBM TDB	:
-	36	@ad<20000831 and integrated adj circuit and	USPAT;	2004/09/01 11:48
		congestion and cascade same circuits	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	0-4-0000001	IBM_TDB	2004/00/01 12 22
-	5	@ad<20000831 and integrated adj circuit and congestion same cascade same circuits	USPAT;	2004/09/01 13:38
		congestion same cascade same circules	US-PGPUB; EPO; JPO;	
			DERWENT;	;
			IBM_TDB	
-	0		USPAT;	2004/09/01 14:40
		congestion same cascade same buffers	US-PGPUB;	
			EPO; JPO;	: 1
			DERWENT; IBM TDB	
_		 @ad<20000831 and integrated adj circuit and	USPAT;	2004/09/01 14:40
		congestion same cascade same buffers	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
	_	0-4 0000001 1-1-1-1-1-1-1-1-1-1-1-1-1-1	IBM_TDB	2004/00/01 5: :5
-	0	@ad<20000831 and integrated adj circuit and	USPAT;	2004/09/01 14:40
		congestion same cascade same buffering	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

, -		•		
_	5	(US-5907485-\$ or US-5914887-\$ or	USPAT	2004/09/01 18:50
		US-5958030-\$ or US-5963975-\$ or		:
•		US-6016063-\$).did.		
_	5	((US-5907485-\$ or US-5914887-\$ or	USPAT	2004/09/01 18:53
		US-5958030-\$ or US-5963975-\$ or		
1		US-6016063-\$).did.) and congestion		:
_	1	((US-5907485-\$ or US-5914887-\$ or	USPAT	2004/09/01 18:54
	_	US-5958030-\$ or US-5963975-\$ or	5521112	
		US-6016063-\$).did.) and congestion and		
		cascade		
			USPAT	2004/09/01 18:54
-	2	((US-5907485-\$ or US-5914887-\$ or	USPAI	2004/09/01 18:54
		US-5958030-\$ or US-5963975-\$ or		
		US-6016063-\$).did.) and congestion and		
		buffer\$5		
-	39	1 '	USPAT; JPO	2004/09/01 18:55
		US-6587436-\$ or US-5940375-\$ or US-6160418-\$	1	
		or US-6091262-\$ or US-5710942-\$ or		1
		US-5682322-\$ or US-5644609-\$ or US-5557533-\$		
		or US-5535166-\$ or US-5519835-\$ or		
		US-5260892-\$ or US-5822300-\$ or US-6367051-\$		
		or US-5911051-\$ or US-4890254-\$ or		:
		US-6614756-\$ or US-6512743-\$ or US-6438107-\$		
		or US-5287535-\$ or US-4995032-\$ or		
		US-5845072-\$ or US-5856975-\$ or US-5805577-\$		1
		or US-6538990-\$).did. or (US-6611522-\$ or		,
		US-6538525-\$ or US-6272141-\$ or US-6252448-\$		
		or US-6163174-\$ or US-6189133-\$ or	İ	
		US-6014709-\$ or US-6016063-\$ or US-5963975-\$:
				:
		or US-5958030-\$ or US-5914887-\$ or		:
		US-5907485-\$).did. or (JP-08265364-\$).did.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/00/01 10 00
-	15	((US-6115358-\$ or US-5457687-\$ or	USPAT; JPO	2004/09/01 19:00
		US-6587436-\$ or US-5940375-\$ or US-6160418-\$:
		or US-6091262-\$ or US-5710942-\$ or		:
		US-5682322-\$ or US-5644609-\$ or US-5557533-\$	}	
		or US-5535166-\$ or US-5519835-\$ or		:
		US-5260892-\$ or US-5822300-\$ or US-6367051-\$!	:
		or US-5911051-\$ or US-4890254-\$ or	1	. (
		US-6614756-\$ or US-6512743-\$ or US-6438107-\$		
	1	or US-5287535-\$ or US-4995032-\$ or		: 1
		US-5845072-\$ or US-5856975-\$ or US-5805577-\$	1	
1		or US-6538990-\$).did. or (US-6611522-\$ or		
	1	US-6538525-\$ or US-6272141-\$ or US-6252448-\$		
		or US-6163174-\$ or US-6189133-\$ or		.
	1	US-6014709-\$ or US-6016063-\$ or US-5963975-\$		
		or US-5958030-\$ or US-5914887-\$ or		
	1	US-5907485-\$).did. or (JP-08265364-\$).did.)		<u> </u>
		and congestion same buffer		:
_	1	6016063.pn. and congestion	TISPATE TOO	2004/09/01 19:02
1 _		6016063.pn. and delay	USPAT; JPO	1 1
L	<u> </u>	Tottoos.ph. and actay	DOLUT! OFO	2004/05/01 13:02